

HOME
(1-5)RUBBER
FLOORING
(6-34)LINOLEUM
FLOORING
(35-41)VINYL
FLOORING
(42-72)MODULAR
SOLUTIONS
(73-79)MULTI-
FUNCTIONAL
AND
SPORTS
(80-88)SPECIALTY
APPLICATIONS
(89-99)STAIRWELL
MANAGEMENT
(100-106)FINISHING
BORDERS
(107-125)FINISHING
ACCESSORIES
(126-132)ADHESIVES
AND COLOR
DETAILS
(133-140)SUSTAINABLE
FACTS
AND
GLOSSARIES:
(141-150)

Ecolibrium.™

IT LOOKS TRADITIONAL ON THE OUTSIDE. INSIDE, IT'S BEAUTIFULLY SUSTAINABLE.

Why? Because Ecolibrium™ contains renewable materials like walnut shells, oyster shells, vegetable oil and pine rosin. And thanks to some innovative manufacturing processes, we've succeeded in combining rapidly renewable materials with rubber and olefin to create a highly sustainable, high-performance rubber wall base.

- Patent-pending formulation, including rapidly renewable (walnut shells), bio-based (oyster shells) and recycled content
- Reduced weight per foot can save energy in freight and shipping
- Satin finish and luster
- Enhanced flexibility and ease of installation
- Color-coordinated for totally integrated flooring systems
- Recyclable with Johnsonite's ReStart® program

WALL BASE BALANCED BY NATURE

In fact, Ecolibrium contains over 16 percent pre-consumer recycled content and 100 percent natural filler. Ecolibrium requires less raw material and energy to produce, and weighs 25 percent less than traditional base. So less energy (and lower cost) is required for transportation.

The result is a base that contributes to LEED credits in four categories: indoor air quality, rapidly renewable resources, recycled content and potentially regional materials.



A

*For available colors,
reference color Palette A.
Other colors available
upon request.*

A MORE SUSTAINABLE WALL BASE.

JOHNSONITE.COM

HOME
(1-5)

RUBBER
FLOORING
(6-34)

LINOLEUM
FLOORING
(35-41)

VINYL
FLOORING
(42-72)

MODULAR
SOLUTIONS
(73-79)

MULTI-
FUNCTIONAL
AND
SPORTS
(80-88)

SPECIALTY
APPLICATIONS
(89-99)

STAIRWELL
MANAGEMENT
(100-106)

FINISHING
BORDERS
(107-125)

FINISHING
ACCESSORIES
(126-132)

ADHESIVES
AND COLOR
DETAILS
(133-140)

SUSTAINABLE
FACTS
AND
GLOSSARIES:
(141-150)



Ecolibrium Bio-Based Rubber Wall Base was developed using the Johnsonite practice of Balanced Choice – meeting sustainable objectives through better raw materials, resource stewardship, developing people-friendly spaces, and recycling/reusing. The unique composition of Ecolibrium wall base contains no phthalates, halogens or chlorine.

HOME
(1-5)

RUBBER
FLOORING
(6-34)

LINOLEUM
FLOORING
(35-41)

VINYL
FLOORING
(42-72)

MODULAR
SOLUTIONS
(73-79)

MULTI-
FUNCTIONAL
AND
SPORTS
(80-88)

SPECIALTY
APPLICATIONS
(89-99)

STAIRWELL
MANAGEMENT
(100-106)

FINISHING
BORDERS
(107-125)

FINISHING
ACCESSORIES
(126-132)

ADHESIVES
AND COLOR
DETAILS
(133-140)

SUSTAINABLE
FACTS
AND
GLOSSARIES:
(141-150)

Ecolibrium™

Ecolibrium™ Bio-Based Rubber Wall Base is a patent-pending, innovative product constructed from renewable resources like walnut shells, oyster shells, pine rosin and vegetable oil. Ecolibrium wall base offers 16 percent pre-consumer recycled content, less processing energy consumption, and less waste by reprocessing manufacturing scrap.

COLORMATCH®



Ecolibrium is available in 2-1/2", 4" and 6" toe and toeless wall base. Profiles are available in the 32 standard ColorMatch® colors, which are available across all Johnsonite rubber tiles, treads and finishing accessories. Other colors available upon request.

We're committed to developing flooring solutions that deliver more than just return on investment. Our goal is to provide solutions that balance all the competing needs of your space - function and aesthetics, first-time costs and lifetime return, safety and efficiency - with your desire to use products that create less impact on the planet. We call it Balanced Choice. Find out more about our wide range of sustainable solutions and Ecolibrium at johnsonite.com.



HOME
(1-5)RUBBER
FLOORING
(6-34)LINOLEUM
FLOORING
(35-41)VINYL
FLOORING
(42-72)MODULAR
SOLUTIONS
(73-79)MULTI-
FUNCTIONAL
AND
SPORTS
(80-88)SPECIALTY
APPLICATIONS
(89-99)STAIRWELL
MANAGEMENT
(100-106)FINISHING
BORDERS
(107-125)FINISHING
ACCESSORIES
(126-132)ADHESIVES
AND COLOR
DETAILS
(133-140)SUSTAINABLE
FACTS
AND
GLOSSARIES:
(141-150)

Johnsonite Ecolibrium™ Bio-Based Rubber Wall Base FAQs

WHAT IS THE DEFINITION OF RAPIDLY RENEWABLE?

The USBGC (LEED V2.2) defines rapidly renewable as “made from plants that are typically harvested within a 10-year cycle or shorter.”

WHAT ARE THE RAPIDLY RENEWABLE MATERIALS USED IN ECOLIBRIUM BIO-BASED RUBBER WALL BASE?

Ecolibrium contains a combination of walnut shells, pine rosin and vegetable oil, all of which are considered rapidly renewable materials, by the USGBC definition.

DOES ECOLIBRIUM HOLD UP AS WELL AS TRADITIONAL WALL BASE?

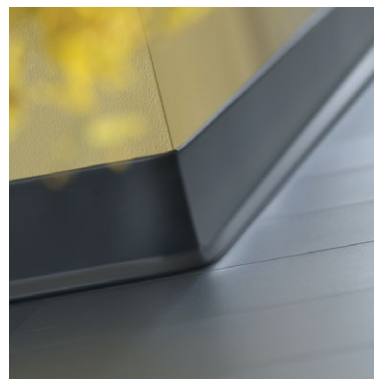
Yes, Ecolibrium meets all the performance requirements of ASTM F 1861, Standard Specification for Resilient Wall Base.

ARE THERE PVC, HALOGENS OR PHTHALATES IN ECOLIBRIUM?

No. However, Ecolibrium was developed to adhere to Johnsonite’s Balanced Choice philosophy. At Johnsonite, we recognize that more customers are looking for products that include bio-based, rapidly renewable materials for their environmental impact, as well as their contribution to LEED project certification.

WHAT ABOUT NUT ALLERGIES?

There are no concerns about allergic reactions due to nut allergies. Research has shown that the allergens in nuts reside in the meat of the nut, rather than the shell. The shells are processed to remove any residual nut material. Walnut shells have been used in cosmetics for many years with no issues.



Johnsonite also offers the perfect flooring companions to Ecolibrium. Both CorkTones™ and Eco-Shell™ with Cork Rubber Tile and Treads are environmentally responsible solutions that also contain significant percentages of rapidly renewable resources. By combining Ecolibrium wall base with CorkTones or Eco-Shell with Cork Rubber Floor Tiles and Treads, you know you are doing your part to achieve LEED certification – and to say Yes to a more sustainable future.